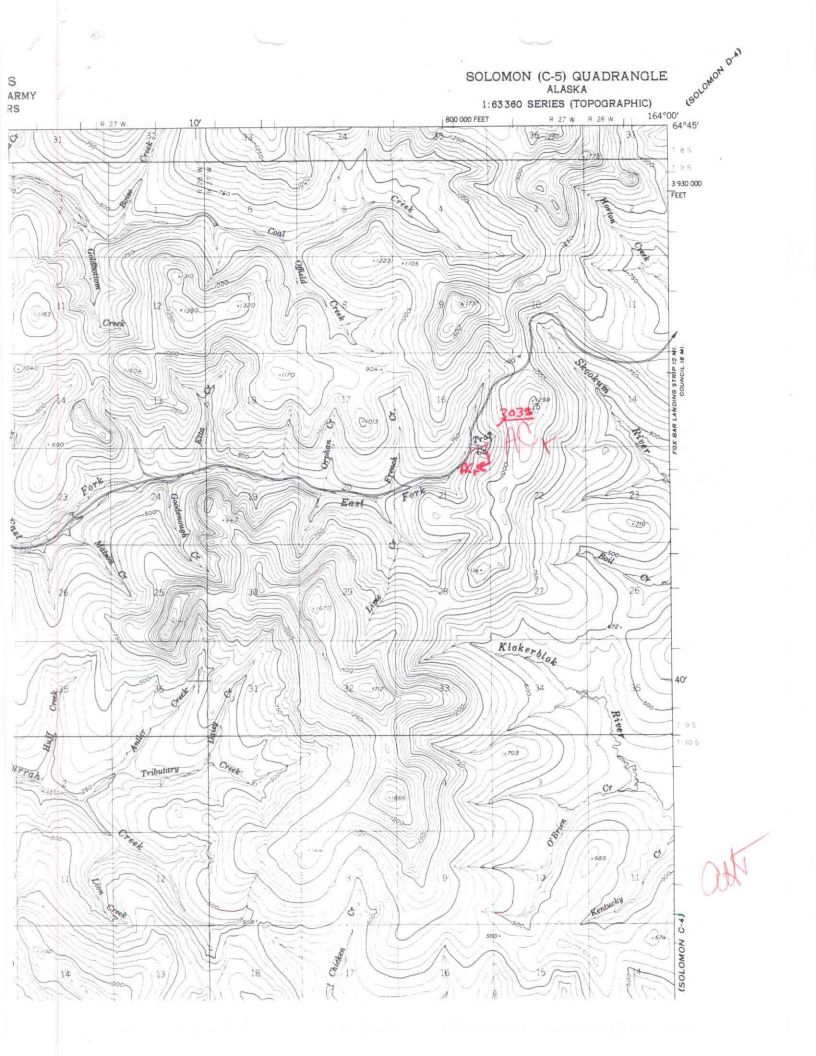
Department of Fish and G Year of Revision Nomination for Waters Important to Anadromous Species Approved Name of Waterway TRAP CREEK AWC# of Waterway 333-10-11700-2096-3038 Regional Supervisor AWC Volume & Number Amtic' USGS Quad PlDolomon C-5 Addition X Correction Deletion Change \_\_\_ Drafted \_ Atlas Change to Catalog Both Species Date(s) Observed Spawning Rearing Migration lugust 26, 1987 arctic Charl Χ Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc. 3 juvenile chare ranging from 5 to 6 in total length were observed between the old Council Rd xing and an ice fiels 200 yes above the road. Sue Merkouris FBI with CF, also Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available. Name of Observer (please print) (1/6 8000 Signature: ( c Address: **(**-

State of Alaska



From: FH3CAGO -- JDCVM1 To: FH4CANW -- JDCVM1

From: Alvin G. Ott Regional Supervisor

Habitat Division - Fairbanks

Subject: Anadromous Fish Waters Catalog Nominations in the Solomon River Drainage

On August 20, 1987, A. Townsend (ADFG) Habitat Division, observed approximately 300 adult anadromous Dolly Varden/Arctic char (14 to 20 inches in length) in the Solomon River at its confluence with Shovel Creek. Individual fish were fanning the riverbed gravels in a pre-spawning behavior and several (15 to 20) spawning colored fish were present.

Three groups of 100 or more adult Dolly Varden/Arctic char were also observed in pools of the Solomon River near road access between Shovel and Hurrah creeks. Two additional groups of 100 or more adult Dolly Varden/Arctic char were observed in pools of the Solomon River near road access between Shovel Creek and the old townsite of Solomon.

Shovel Creek is approximately 10 miles from Norton Sound and Hurrah Creek is

about 4 miles above Shovel Creek.

The abundant number of adult anadromous Dolly Varden/Arctic char in the Solomon River, the pre-spawning behavior of these adult fish (14 to 20 inches in length), the on set of spawning coloration of these fish, and the close proximity of these fish to Norton Sound lead us to believe that many, if not most, of the rearing Dolly Varden/Arctic char in tributary streams which have fish passage to the Solomon River are offspring of anadromous fish. The nearly absent documentation of sexually mature Dolly Varden/Arctic char less than 300 mm also supports our belief that most of the Dolly Varden/Arctic char in connected streams of the Solomon River drainage are an anadromous stock. (A. Townsend has captured and released only one presumed sexually mature Arctic char that was less than 300 mm within the Solomon River drainage. This was a brightly colored 170 mm Arctic char in an old dredge channel.)

We will also send a hard copy of this memorandum with signature for your use in supporting the anadromous fish stream nominations that we have made for the Solomon River and its tributary systems.

> ALASKA DEPT. OF FISH & GAME

NOV 20 1987

REGION II HABITAT DIVISION